WEST VIRGINIA GRADERS

SOLUTIONS TO RAISE THE GRADE

1. Sustain the current momentum provided by the Roads to Prosperity program to remove all posted and poor condition bridges in the system.

2. Increase overall investment in transportation sector is greatly needed. Nearly 10,000 jobs in West Virginia would be created if there was a $500 million annual increase in additional highway revenues. The FHWA estimates that $1.00 spent on road, highway and bridge improvements results in an average benefit of $5.20 in the form of vehicle operating costs reduced delays, and improved safety.

3. Create a common system of criteria to be used to determine which projects are a priority to spend the state's limited funding. This would provide funds to make improvements to West Virginia's priority drinking water and wastewater infrastructure needs.

4. Consolidate, when financially and geographically feasible, various wastewater plants to provide more resources to struggling utilities.

5. Create a bond program for funding of water and wastewater systems similar to the 2017 Roads to Prosperity Program. This could be accomplished via a bond issue that would increase the grant and loan funding available through the West Virginia Infrastructure and Jobs Development Council (WVJDC).

6. Increase funding for the WV Dam Safety Rehabilitation Revolving Fund Program to expand resource accessibility for improvements and construction more accessible.

About ASCE-WEST VIRGINIA

Action of the National Board of Direction of the American Society of Civil Engineers chartered the West Virginia Section in 1937, and the Section began operation on October 7, 1937. The West Virginia Section currently serves the whole state of West Virginia and surrounding areas. There are four branches under the WV Section: Charleston Branch, Eastern Panhandle Branch, Huntington Branch, and Northern Branch. These branches work to provide a resource for professional development to members and connect with students at local colleges and universities to encourage them to remain involved in ASCE after graduation.

With our commitment to serve and protect the public in mind, the Report Card released by the ASCE West Virginia Section is a public, voluntary service to citizens and policymakers to inform them of infrastructure needs in their communities. West Virginia is full of natural beauty due to its rivers, lakes, and mountains. Residents and visitors enjoy fishing, boating, and hiking, but depend upon the state's critical infrastructure to access and preserve these resources while also as providing for other everyday needs. However, much of the state’s infrastructure constructed over the past 70 years has deteriorated, while new construction, replacement, rehabilitation and repair efforts have not kept pace with the needs. Additionally, West Virginia’s population is declining, contributing to a smaller tax base available to help pay for necessary infrastructure modernization. West Virginia’s challenges beg important questions: How will West Virginians maintain the aging infrastructure necessary to ensure our families, friends, and visitors are safe? Does the state have adequate resources to maintain safe roads and bridges, provide clean drinking water, properly collect and treat wastewater, and ensure dams protect households and property?

Fortunately, civil engineers focus on these types of infrastructure questions every day. The West Virginia Section of the American Society of Civil Engineers (ASCE) evaluated key aspects of our state’s infrastructure to inform the public and lawmakers about the health of the infrastructure that impacts all of our lives. The 2020 West Virginia Infrastructure Report Card represents the first evaluation performed by the West Virginia Section of ASCE and focused on five categories of infrastructure.

CONTACT US

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RAISE THE GRADE

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Increase funding for the WV Dam Safety Rehabilitation Revolving Fund Program to expand resource accessibility for improvements and construction more accessible.

CONSIDER THE FOLLOWING STRATEGIES TO INCREASE THE GRADE ONE OR TWO POINTS:

1. Support increased funding for your state’s Transportation Infrastructure

2. Advocate for a bond program to fund water and wastewater systems

3. Increase funding for the WV Dam Safety Rehabilitation Revolving Fund Program

4. Reject state budget cuts that would reduce the investment in infrastructure

5. Support the development of a system to prioritize infrastructure investments

6. Work with your elected officials to increase funding for state and local governments

7. Support the development of a system to monitor the performance of infrastructure assets

8. Advocate for the development of a system to collect and report on data on infrastructure condition

About the Grades

Infrastructure is graded based on eight criteria: capacity, condition, funding, future need, operation and maintenance, public safety, resilience, and innovation. ASCE grades on the following scale and definitions:

A: Exceptional. Fits for the Future
B: Good. Adequate for Now
C: Mediocre. Requires Attention
D: Poor. At Risk
F: Unfit for Purpose. Struggling/Critical

How You Can Get Involved

Get the full story behind this Report Card at www.infrastructurereportcard.org/west-virginia/

Ask your elected official what they’re doing to make sure your infrastructure is reliable for the future. Use your zip code to find your list of elected officials at www.infrastructurereportcard.org/get-involved/tell-your-legislators/
The 2020 Report Card for West Virginia’s Infrastructure gave the state an overall GPA of D. The good news is there are solutions to all of these challenges, and we can raise West Virginia’s infrastructure grades. By learning more today about the conditions of the infrastructure you use every day, you too can help raise the grade.

### BRIDGES

It is crucial for West Virginia to have an exceptional bridge network so that residents and visitors can enjoy the beautiful mountain ranges and scenic views the state’s blessed with. Over 95% of the state’s 7,291 bridges are maintained by the West Virginia Division of Highways (WVDOH). Of those bridges, 21% or 1,531 are structurally deficient, a much higher percentage than the national average of 7%. Replacing, widening, strengthening, or repairing efforts are estimated to cost the state around $2.8 billion. In 2017, to address this investment need, the state increased the gas tax by 3½ cents per gallon which generates an additional $750,000 per year. To meet the state’s $2.9 billion investment need, the Roads to Prosperity initiative that includes funding measures expected to generate approximately $2.8 billion for highway and bridge construction over several years.

### DRINKING WATER

Some drinking water systems in West Virginia are losing more than half of their treated water throughout the distribution systems. This non-revenue (lost) water requires investment in infrastructure replacements and technology improvements to locate and replace sections of the lines associated with the leaks. However, West Virginia has a very rough and rugged topography with many streams and rivers which make locating leaks difficult. This presents a major challenge for improving West Virginia’s already struggling drinking water infrastructure. Current cumulative funding needs for drinking water infrastructure are approximately $302 million. Interagency collaborations are expanding access to resources to upgrade drinking water infrastructure and for training personnel, including the implementation of asset management systems. To improve the resilience of the state’s drinking water networks, personnel are responding to utilities impacted by natural disasters to share expertise and assist in returning to normal operations.

### DAMS

Since the Buffalo Creek Dam failure in 1972, West Virginia continues to make improvements to dams across the state. Assistance from regulatory agencies is increasing with additional funding and staffing. Seventy-five percent of the state’s dams are classified as high hazard potential, and 75% of those have current Monitoring and Emergency Action Plans (MEAPs) – essentially tying the national average of 74%. Approximately 89% of West Virginia’s state-regulated high hazard dams are rated to be in fair or satisfactory condition compared to approximately 71% nationwide. With over-rising costs for operation, maintenance, and repair, West Virginia still faces funding needs of more than $900 million and a long road ahead for increasing education and interest for protecting the state’s dam infrastructure.

### WASTEWATER

Many of West Virginia’s wastewater utilities have worked diligently to operate and maintain their systems, but only a quarter of these utilities employ asset management to extend the infrastructure’s life. Routine rehabilitation, service extensions, and day-to-day operations can overtax some utilities’ resources because user rates are too low, the rate-paying population base is dwindling, and existing financing mechanisms are undesirable. Therefore, as of 2020, significant portions of the state’s wastewater systems have deteriorated including 59 combined sewer systems requiring $1.2 billion to address state and federal requirements. From a positive perspective, inter-agency collaborations are expanding access to resources to upgrade wastewater infrastructure to meet new water quality standards and networks of wastewater sector personnel are responding to utilities impacted by natural disasters to share expertise, assist in returning to normal operations, and improve overall road conditions.

### ROADS

West Virginia Division of Highways (WVDOH) maintains the sixth largest highway system in the nation with its purview extending across 93% of the state’s 38,000 miles of roads; 88% is rural and 12% urban. WVDOH is one of only four states that maintains both state and county roads, many over mountainous terrain which makes maintenance and safety challenging. In 2017, the fatality rate on West Virginia’s rural roads was nearly three times higher than other roads in the state and almost double the national average. The projected cost of pavement maintenance is reaching $400 million annually, while near-term (2025) travel projections are expected to increase by 37%. Thankfully, the Roads to Prosperity Program, initiated by Governor Jim Justice in conjunction with the WVDOH, and the completion of a few capacity-adding projects are expected to enhance safety, support the state’s economy, and improve overall road conditions.

### West Virginia Infrastructure Report Card

West Virginia’s infrastructure status is poor. Since the Buffalo Creek Dam failure in 1972, West Virginia continues to make improvements to dams across the state. Assistance from regulatory agencies is increasing with additional funding and staffing. Seventy-five percent of the state’s dams are classified as high hazard potential, and 75% of those have current Monitoring and Emergency Action Plans (MEAPs) – essentially tying the national average of 74%. Approximately 89% of West Virginia’s state-regulated high hazard dams are rated to be in fair or satisfactory condition compared to approximately 71% nationwide. With over-rising costs for operation, maintenance, and repair, West Virginia still faces funding needs of more than $900 million and a long road ahead for increasing education and interest for protecting the state’s dam infrastructure.

**The 2020 Report Card for West Virginia’s Infrastructure gave the state an overall GPA of D.**

**It is crucial for West Virginia to have an exceptional bridge network so that residents and visitors can enjoy the beautiful mountain ranges and scenic views the state’s blessed with.**

**Over 95% of the state’s 7,291 bridges are maintained by the West Virginia Division of Highways (WVDOH).**

**Of those bridges, 21% or 1,531 are structurally deficient, a much higher percentage than the national average of 7%.**

**Replacing, widening, strengthening, or repairing efforts are estimated to cost the state around $2.8 billion.**

**In 2017, to address this investment need, the state increased the gas tax by 3½ cents per gallon which generates an additional $750,000 per year.**

**To meet the state’s $2.9 billion investment need, the Roads to Prosperity initiative that includes funding measures are expected to generate approximately $2.8 billion for highway and bridge construction over several years.**

**Some drinking water systems in West Virginia are losing more than half of their treated water throughout the distribution systems.**

**This non-revenue (lost) water requires investment in infrastructure replacements and technology improvements to locate and replace sections of the lines associated with the leaks.**

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**Current cumulative funding needs for drinking water infrastructure are approximately $302 million.**

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